Author Index

Abo-Ele	ela, S	.1. 1	67
Ansari,	B.A.	161	

Bargagli, R. 123
Barratt, R.S. 197, 21
Benarie, M. 300
Brakke, D.F. 183
Brewer, G.F. 183

Davison, A.J. 87

El-Gohary, F.A. 167
El Kamah, H.M. 167
Ellis, J.B. 11
Errani, E. 151

Fadl, S. 87
Ferrara, R. 123
Ferri, D. 151
Foo. S.C. 113

Haines,	T.A.	183
mannes,		100

Innes,	J.L.	22	27
Iwaku	ma.	T.	29

Kahl, J.	S	183
Kamiya	, A	. 1
Kumar,	K.	161
Kumar	N	175

Lee, J. 113

Manolopoulou, M. 81
Maserti, B.E. 123
Mejstřík, V. 43, 57, 69
Moon, J. 87
Morselli, L. 151

Nath, K.	175
Ngim, C.	Н. 113
Nodvin,	S.C. 183
Norton,	S.A. 183

Papastefanou, C. 81
Phoon, W.O. 113
Pillai, K.C. 221
Pula, F. 29

Whalley, W.B. 11

Yeats, P.A. 131

Zitko, V. 217

Subject Index

Antimony-125, in Chernobyl fallout 81 Aquatic pollution, effect of chromium(VI) on carbohydrate metabolism in fish 175

—, effect of cypermethrin on carbohydrate metabolism in fish 161

-, mercury 123

Atmospheric pollution, improvement in air quality 197

Cadmium, Industrial and incinerator emissions 211

Chernobyl, silver-110m and antimony-125 in fallout 81

Chromium(IV), effect on carbohydrate metabolism in fish 175

-, impact on acute static bioassay 175

Cypermethrin, effect on carbohydrate metabolism in fish 161

Deposition rates of major and minor elements in sediments 221

Dinitropyrene, in emission gas 1

Forest decline, discussion 227

Mercury, comparison of levels in sediment with those in fish 123

—, level in scalp hair as an indicator of exposure 113 Metals in scalp hair, as an indication of exposure 87

Municipal wastewater, reclamation 167

Particulate fallout, in the vicinity of coalfired power plants 43

Pesticides, seasonal changes in lake water 29

Precipitation, chemical and physical parameters 151

Radionuclides, concentrations in soils 69

Sedimentation rate, in a river basin 221 Sediment in stormwater runoff, size and surface texture 11

Silver-110m, in Chernobyl fallout, 81

Sulfate concentrations in lakes, effect of regional patterns and dry and occult deposition 183

Toxicity and exposure criteria for chemicals, graphical display 217

Trace elements, concentrations in plants 57
Trace metals, metal-salinity and metalnutrient relationships in ocean waters
131